	Count Tours
-	CLASSIFIER CLASSIFIER
7	CLASSITIERS
8	DATA
4	DATUM
2	DIFFERENCE
9	DIFFERENCES
7	DISTANCE
8	DISTANCES
6	ERROR
10	ERRORS
11	FRAUD
12	FRAUDS
13	NT
14	NETWORK
15	ЗКS
16	NEURAL
17	Ś
18	RM
19	RMS
20	TEST
21	TESTABLE
22	TESTED
23	TESTER
24	TESTERS
25	TESTING
26	TESTINGS
27	TESTS
28	WEIGHT
29	WEIGHTED
30	WEIGHTING
31	WEIGHTINGS
32	WI
33	FRAUDULENTS
34	(((((FRAUDULENT OR FRAUD) AND (((CLASSIFIER SAME DATA) OR (NEURAL SAME NETWORK)) SAME DIFFERENCE)) AND ((RMS SAME ERROR) OR DISTANCE)) AND (TESTABLE OR TESTER OR TESTED OR TESTING OR TEST) AND (WEIGHTING OR WEIGHTED OR WEIGHT)

10 4 0 0 0 0		Total	TAGOLI	011000		045			
16299           2914994         6           2914994         6           2914994         6           1333764         6           147304         7           147304         7           173531         65109           263109         6           10309         7           26312         7           27216         6           27316         6           4460         6           6         6           1130146         6           113015         7           2623         851           2620         851           2621         7           2622         8520           2620         7           2620         7           2620         7           2620         7           2620         7           2620         7           2620         7           2620         7           2620         7           2620         7           2620         7           2620         7           2620         7<		200	USPAI	US-PGPUB	EPO	OAC	Derwent	18M IDB	USOCR
3387         3387           2914934         6           2914934         6           133764         6           417304         6           1735131         6           263109         6           310568         6           311058         6           10309         6           360         6           4660         6           6         6           18770         6           18770         6           18770         6           18770         6           18770         6           1876         6           18770         6           18770         6           18770         6           1876         6           1877         6           1865         6           194656         6           194656         6           194656         6           194656         6           194656         6           194656         6           1947         6           19433         6           149	-	16299							
2914994         2914994           26472         139764           4133764         6           4133764         6           133764         6           4133764         6           263109         6           272063         7           272063         7           273120         6           273120         6           6         6           1333         6           133136         6           1370         7           13823         7           25623         8           21556         8           250209         8           250209         8           250209         8           2656         8           2656         8           2656         8           2656         8           2658         8           2658         8           2658         8           2658         8           2658         8           2658         8           2658         8           2658         8 <td< td=""><th>2</th><td>3387</td><td></td><td></td><td></td><td></td><td></td><td></td><td></td></td<>	2	3387							
1393764         1393764         6472           1393764         653109         653109           172303         653109         653109           1723063         10339         653109           10339         10339         65310           10339         10339         65310           10339         10339         65313           10339         10339         65333           1133036         10349         10349           10345         10345         10345           1057         10359         10359           10959         10359         10359           10343         10359         10359           11         10         4         0	3	2914994							
1393764         1393764           417304         417304           123131         6           263109         6           10309         6           10309         6           8237         6           44660         6           6         6           1130136         6           1130136         6           8816         6           1130136         6           1130136         6           1130136         6           1130136         6           1130137         6           1130136         7           1130136         7           1130137         8516           1130138         7           1130139         7           1130136         7           1130136         7           1130136         7           113013         7           113013         7           113013         7           113013         7           113013         7           113013         7           114         10         0	4	26472						•	
417304         417304           1735131         623109           263109         6           10309         6           8237         6           8237         6           44660         6           6         1130136           8316         6           1130136         6           8316         6           1130137         6           1130136         6           1130137         6           1130136         6           1130137         7           1130136         6           1130137         7           1130138         7           1130136         7           1130137         8316           1130138         7           1146656         7           1149656         7           1130534         7           1140656         7           115054         7           11         10           11         10           11         10           12         1           13         1           11         1 <th>2</th> <th>1393764</th> <th></th> <th>•</th> <th></th> <th></th> <th></th> <th></th> <th></th>	2	1393764		•					
1735131         763109         623109         623109         623109         623109         623109         623109         623109         623109         623109         623109         62310 <th>9</th> <th>417304</th> <th></th> <th></th> <th></th> <th></th> <th></th> <th></th> <th></th>	9	417304							
263109         263109           120063         311558           3300         360           38237         6           223120         6           44660         6           6         18770           13033         6           13823         1130136           251520         6           1130136         6           26223         6           26220         6           1130136         6           1130136         6           1130137         6           1130136         6           1130137         6           26223         6           1057         6           400007         6           1057         6           40007         6           665849         6           14         10         4           14         10         0		1735131							
720063         720063           311958         811558           360         8237           722161         8237           223120         8233           44660         6           6         18770           1130136         823           26323         823           3823         8516           8516         8516           550209         8516           109594         86208           66208         86208           66208         865208           14         10           1         1           1         1		263109							
311958         911958           10309         6           8237         8237           8237         82310           44660         6           6         1870           6         1873           1130136         6           8516         6           85209         8560           1057         6200           1059         66208           66208         66549           665549         665549           14         10         4		720063							
10309         10309           350         8337           8231         6           4660         6           6         6           1370         6           1370         6           1370         6           1370         72532           13823         816           1370         6           1057         6           1057         6           1057         6           1059         6           10954         6           10953         6           665349         6           14         10         4           14         10         0	i	311958							
360         360           8237         92161           223120         6           4660         6           6         6           18770         6           26323         823           3823         515362           93454         8516           850209         1057           420707         420707           10554         66208           66208         665349           14         10         4           14         10         0		10309							
8237         8237           792161         6           44660         6           6         6           18770         6           26323         8233           3823         515362           93454         8516           8516         6           1057         420707           420707         109594           66208         6628           665549         665549           1         1           1         1           1         1		360		•		•			
792161         792161           223120         6           44660         6           6         6           18770         6           26323         6           1130136         6           3823         7           420707         8516           1057         8516           1057         8516           109594         66208           66208         66208           11         10           11         10           11         10           11         10		8237							
223120         44660         6         6         6         6         6         6         6         6         6         6         6         6         7         6         7         8		792161							
44600         6         18770         26333         1130136         3823         515362         93454         8516         550209         1057         420707         420707         109594         66208         66208         3433         665549         14		223120							
6         6           18770         18770           26323         823           1130136         6           3823         6323           93454         650209           1057         62020           1058         66208           66208         66208           16         665549           17         10           14         10		44660							
18770         18770           26323         65232           1130136         65208           3823         65209           550209         65208           109594         66208           66208         665349           1         10           1         1           1         1           1         1           1         1           1         1           1         1           1         1           1         1           1         1           1         1           1         1		9							
26323       26323         1130136       65208         3823       665249         10954       665549         14       10         44       10         44       10         45       10         45       10         45       10         45       10         46       10         47       10         47       10         48       10         40       0		18770							
1130136         1130136           3823         63454           8516         65208           1057         66208           66208         665549           14         10         4		26323							
3823         93434         6550209         65208         65208         65208         65243         65544         65544 <t< th=""><th></th><th>1130136</th><th></th><th></th><th></th><th></th><th></th><th>· · · · · · · · · · · · · · · · · · ·</th><th></th></t<>		1130136						· · · · · · · · · · · · · · · · · · ·	
515362         93454       8516       850209       <		3823							
93454       8516       8516       8516       8516       8516       8516       8516       85209       95209       9520707	i	515362							
8516       8516         550209       650209         104656       6208         66208       66208         665549       665549         14       10       4       0		93454							
550209       650209       650209       655349       655549       655549       65508       6556       65		8516							
1057         1067         106594         109594         109594         109594         109594         109594         109594         109594         109594         109594         109594         109594         109594         105594	•	550209							
420707       1946656       109594       66208       66208       665549       1       14		1057							
1946656       109594       66208       3433       665549       1       14		420707							
109594       66208       3433       665549       1       14       10       4     0		1946656							
66208       3433       665549       1       14       10       4     0       0		109594							
3433       665549       1       14     10     4     0     0		66208							
665549       1       14     10     4     0     0		3433						1	
1 14 10 4 0 0		665549							
14 10 4 0 0		1							
		14	10	4	0	0	0	0	

1 Dc	ŏ	Document ID	Issue Date	Pages	Title	Current OR
] US 2004	S 2004	US 20040120488 A1	20040624	8	Performance assessment of data classifiers	379/114.14
] US 2004	IS 2004	US 20040093218 A1	20040513	17	Speaker intent analysis system	704/273
] US 2003	S 200	US 20030033122 A1	20030213	6	Performance assessment of data classifiers	702/189
] US 200	IS 200.	US 20030014377 A1	20030116	45	Forming a signature of parameters extracted from information	706/20
US 667	299 SI	US 6675134 B2	20040106	8	Performance assessment of data classifiers	702/189
US 664	S 664	US 6640145 B2	20031028		Media recording device with packet data interface	700/83
US 629	s 625	US 6292830 B1	20010918		System for optimizing interaction among agents acting on multiple levels	709/224
US 627	S 627	ŲS 6272479 B1	20010807		Method of evolving classifier programs for signal processing and control	706/13
l US 62	S 62	US 6205424 B1	20010320		Two-staged cohort selection for speaker verification system	704/247
NS 60	S 60	US 6067535 A	20000523		Monitoring and retraining neural network	706/10
09 SN	S 60	US 6038555 A	20000314		Generic processing capability	706/21
US 59	S 59	US 5970482 A	19991019		System for data mining using neuroagents	706/16
NS 58	S 58	US 5822741 A	19981013		Neural network/conceptual clustering fraud detection architecture	706/16
US 53	S 53	US 5359699 A	19941025		Method for using a feed forward neural network to perform classification with highly biased data	706/20

	Current XRef	Retrieval Classif	Inventor	S	U	<u> </u>	7	က	4	5	Image Doc.	Ы
			Dempsey, Derek M. et al.	Ø							US 20040120488	
7			Bezar, David B.						ם וו	] [	US 20040093218	][
m			Dempsey, Derek M. et al.								US 20030033122	
4			Barson, Paul Colin et al.								US 20030014377	
2	702/182; 706/20		Dempsey, Derek M et al.								US 6675134	
	700/17; 700/19; 700/23; 704/200;											
9	704/201; 704/7; 709/200; 709/201; 709/202		Hoffberg, Steven et al.									
7			Taylor, Matt et al.									
8	700/213; 700/250; 706/14		Farry, Kristin Ann et al.									
6	704/245; 704/250		Goldenthal, William D. et al.									
10	706/16; 706/25		Hobson, Phillip William et al.									
11	706/15		Field, Simon et al.									
12	706/12; 706/45		Pham, Khai Minh et al.									
13	705/31		Fischthal, Scott									
14	382/159; 706/25		Tong, David W. et al.									

	Search Torms
-	DEMPSEY-DEREK
7	BUTCHART-KATE
3	((DEMPSEY-DEREK.IN.) OR (BUTCHART-KATE.IN.))

	Total	USPAT	US-PGPUB	EPO	<u> </u>	Derwent	IBM TDB	USOCR
1	2							
2	7							
္က	8 2		9 0 0	2	0	0	0	

	>	H	Document ID	Issue Date	Pages	Title	<b>Current OR</b>
			US 20040120488 A1	20040624	8	Performance assessment of data classifiers	379/114.14
2	Ø		US 20030033122 A1	20030213	6	Performance assessment of data classifiers	702/189
٣	$\boxtimes$		US 20020147754 A1	20021010	19	Vector difference measures for data classifiers	708/671
4	⊠		US 20020147694 A1	20021010	12	Retraining trainable data classifiers	706/12
2	☒		US 6675134 B2	20040106	<b>∞</b>	Performance assessment of data classifiers	702/189
9	⊠		US 6564195 B1	20030513	æ	Data classifier output interpretation	706/20
	⊠		WO 3094562 A1	20031113		LOCAL USAGE MONITORING AND FRAUD DETECTION FOR MOBILE COMMUNICATION NETWORKS	
8	⊠			20021114		PERFORMANCE ASSESSMENT OF DATA CLASSIFIERS	

	Current XRef	Retrieval Classif	Inventor	S	U	۵	2	3 4	4	2	Image Doc. Displayed	F
			Dempsey, Derek M. et al.	$\boxtimes$							US 20040120488	
2			Dempsey, Derek M. et al.								US 20030033122	
m		:	Dempsey, Derek M. et al.								US 20020147754	
4		·	Dempsey, Derek M. et al.								US 20020147694	
ις.			Dempsey, Derek M et al.								US 6675134	
9	700/47; 700/48		Butchart, Kate								US 6564195	
			HOBSON, PHILIP et al.									
ω			DEMPSEY, DEREK et al.				<u>:</u>					